Boring Log Job Site/ Address: BO&T Old Office 211 Railroad Avenue, Blue Lake, California, 9552:						Soun Pacific Services (707) 269-0884				<u>Client</u> Dave & Christina Fisch	Boring No. B-22
										Job#: SP-23	Sheet
										Date: 1/11/2005	6 of 9
							DRILLER INFORMATION			PROJECT INFORMATION	
					Drilling C			nvironmen	tal	Project Manager:	Andy Malone
					Rig Opera		Dave F			Geologist:	Kathy Moley
Drilling M Drill Rig								Sampler: Sampling Method:	Andy Malone EPA Method 5035		
B-22 ⊕ NORTH Drill Rig I					Approximate Initial Water Level				Time Start:	N/A	
					<u> </u>	Approximate Stal				Time Stop:	N/A 2.25 inch
										Boring Diameter: Boring Depth:	12 Feet
Northing:						3.1 feet bgs N/A Easting: N			N	V/A Elevation: N/A	
5.0	ter	-	÷ i	E Z	1	c Represen		Lusting		Wil Elevation	17/11
PID Reading (ppm)	Depth to Water (feet bgs)	Depth to Wate (feet bgs) Water Level DEPTH (feet)		SOIL SAMPLE LOCATION	GRAVEL	FINES		GROUP SYMBOL		FIELD NOTES	
										0'-4' Silty Sand: silty sands &	gravels, soft silts to
			1		†			1	SM	medium dense sands, moist with pockets of wet, no	
	1									mottles, dark brown, roots-co	
			2							with depth, pores-common &	
					1					increasing with depth, no hydrocarbon odor, no sampl collected.	
	3.1'		3					_			
	3.3'	∥.	4					_			
			4					 -	}	4'-12' Silty Sand: silty sands	& gravels low to madiu
			5					-		dense sands, very moist to we	
								1		brown, no roots, pores-comm	on, medium, & large, 309
			6							to 40% gravel and 2" pea grav	
										no samples collected. Almos	
			7							about 10', there are a few thin in fines, consistence increases	
								_		in times, consistence increases	with depth
			8					_	SM		
			9					-			
			10								
			11								
			12								
			12							Bottom of H	ole at 12'
			13							230000 01 11	
			14					-			
								1			
			15					-			
			16					1			
			17					}			
			18					-			
								1			
			19					-			
			20								
Comment	g. Gra	undr-	vater had	madium	to high to	hidity	and wee	gravial	brown :-	acolor	
Johnnent	s: UIO	unav	vater nad 1	meanum	to mgn tui	biuity a	mu was	greyisn	OLOWII II	1 00101.	